Refine Search

Search Results -

Terms	Documents
benzyl ether.ti. and cleav\$7.ti. and indium	0

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

US OCR Full-Text Database

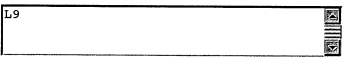
Database: **EPO Abstracts Database**

JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

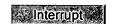
Search:











Search History

DATE: Tuesday, November 07, 2006 **Purge Queries** Printable Copy Create Case

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<u>L9</u>	benzyl ether.ti. and cleav\$7.ti. and indium	0	<u>L9</u>
<u>L8</u>	benzyl ether.ti. same cleav\$7 same indium	0	<u>L8</u>
<u>L7</u>	benzyl ether.ti. and 15	0	<u>L7</u>
<u>L6</u>	benzyl ether.ti. and cleav\$7 and indium	0	<u>L6</u>
<u>L5</u>	benzyl ether and cleav\$7, and indium	84	<u>L5</u>
<u>L4</u>	benzyl ether and cleav\$7 and indium and lewis acid	7	<u>L4</u>
<u>L3</u>	benzyl ether and cleav\$7 and indium and pyridine and ethanediol and lewis acid	. 0	<u>L3</u>
<u>L2</u>	benzyl ether and cleav\$7 and pyridine and aniline and ethanediol and lewis	6	<u>L2</u>
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L1</u>	6114342.pn.	1	<u>L1</u>

Hit List

First Hit Clear Generale Collection Print Fwd Refs Blood Refs
Generale OACS

Search Results - Record(s) 1 through 7 of 7 returned.

☐ 1. Document ID: US 20060041077 A1

L4: Entry 1 of 7

File: PGPB

Feb 23, 2006

PGPUB-DOCUMENT-NUMBER: 20060041077

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060041077 A1

TITLE: Nanofilm compositions with polymeric components

PUBLICATION-DATE: February 23, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Kriesel; Joshua W. San Francisco CA US Bivin; Donald B. Oakland CA US Olson; David J. San Francisco CA US Harris; Jeremy J. San Mateo CA US

US-CL-CURRENT: 525/327.4

Full Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De
			,								

☐ 2. Document ID: US 20050154199 A1

L4: Entry 2 of 7

File: PGPB

Jul 14, 2005

PGPUB-DOCUMENT-NUMBER: 20050154199

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050154199 A1

TITLE: Bridged macrocyclic module compositions

PUBLICATION-DATE: July 14, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Whiteford, Jeffery A. Belmont CA US Freeman, William San Mateo CA US Kriesel, Joshua W. San Francisco CA US

US-CL-CURRENT: <u>540/145</u>; <u>530/412</u>, <u>540/455</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 3. Document ID: US 20050113597 A1

L4: Entry 3 of 7

File: PGPB

May 26, 2005

PGPUB-DOCUMENT-NUMBER: 20050113597

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050113597 A1

TITLE: Method for producing 2-chloromethylphenyl acetic acid derivatives

PUBLICATION-DATE: May 26, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Mayer, Guido Gonnheim DE Cullmann, Oliver Heppenheim DΕ Wolf, Bernd Fussgonheim DE Keil, Michael Freinsheim DE

US-CL-CURRENT: <u>560/35</u>; <u>564/147</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Drawd De
										, u		

☐ 4. Document ID: US 20040106741 A1

L4: Entry 4 of 7

File: PGPB

Jun 3, 2004

PGPUB-DOCUMENT-NUMBER: 20040106741

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040106741 A1

TITLE: Nanofilm compositions with polymeric components

PUBLICATION-DATE: June 3, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Kriesel, Joshua W. San Francisco CA US Bivin, Donald B. Oakland CA US Olson, David J. San Francisco CA US Harris, Jeremy J. San Mateo CA US

US-CL-CURRENT: <u>525/329.5</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw. I												_	
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	بكتناها		Oldfion	1.10111	11501500	Classification	Date	Reference	Sequences	Auacriments	Claims	KOOL	Drawii De

☐ 5. Document ID: US 20030220334 A1

L4: Entry 5 of 7

File: PGPB

Nov 27, 2003

PGPUB-DOCUMENT-NUMBER: 20030220334

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030220334 A1

TITLE: Byrostatin analogues, synthetic methods and uses

PUBLICATION-DATE: November 27, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Wender, Paul A.	Menlo Park	CA	US
Lippa, Blaise	Stonington	CT	US
Park, Cheol-Min	Gurnee	IL	US
Hinkle, Kevin W.	Chapel Hill	NC	US

US-CL-CURRENT: 514/229.2; 514/434, 514/450, 544/89, 549/15, 549/267

	ull	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC DI	aw. De
.,.,													
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☐ 6. Document ID: US 6652835 B1

L4: Entry 6 of 7

File: USPT

Nov 25, 2003

US-PAT-NO: 6652835

DOCUMENT-IDENTIFIER: US 6652835 B1

** See image for Certificate of Correction **

TITLE: Targeting multimeric imaging agents through multilocus binding

Document ID: ZA 20		72538 A1, <i>A</i>	U 2003215	553 A1,	EP

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw De

1480945 A1, BR 200307533 A, KR 2004088543 A, US 20050113597 A1, JP 2005518440 W, EP 1480945 B1, MX 2004007063 A1, DE 50301191 G, CN 1639113 A, ES 2248762 T3, IN 200402098 P4

L4: Entry 7 of 7

File: DWPI

Jun 28, 2006

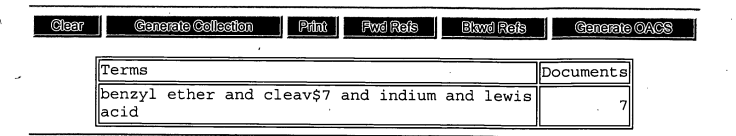
DERWENT-ACC-NO: 2003-756741

DERWENT-WEEK: 200648

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TITLE: Production of 2-chloromethyl-phenylacetic acid derivatives involves ethercleavage of 2-phenoxymethyl-phenylacetic acid derivatives with hydrogen chloride in inert solvent using an iron- or indium-based catalyst

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E tell	THE	l caracal l	F4	Daniero I	01- 22 12							
run	11111	Citation	FIGRE	Review	Classification	Date	l Keterence	li Sequences :	Attachments	Claims	KOOAC:	Draw Da
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Previous Page Next Page Go to Doc#

Refine Search

Search Results -

Terms	Documents
benzyl ether and cleav\$7 and indium and pyridine and ethanediol and lewis acid	0

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

Database:

EPO Abstracts Database JPO Abstracts Database

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Search:

benzyl ether and cleav\$7 and indium and pyridiné and ethanediol and lewis acid









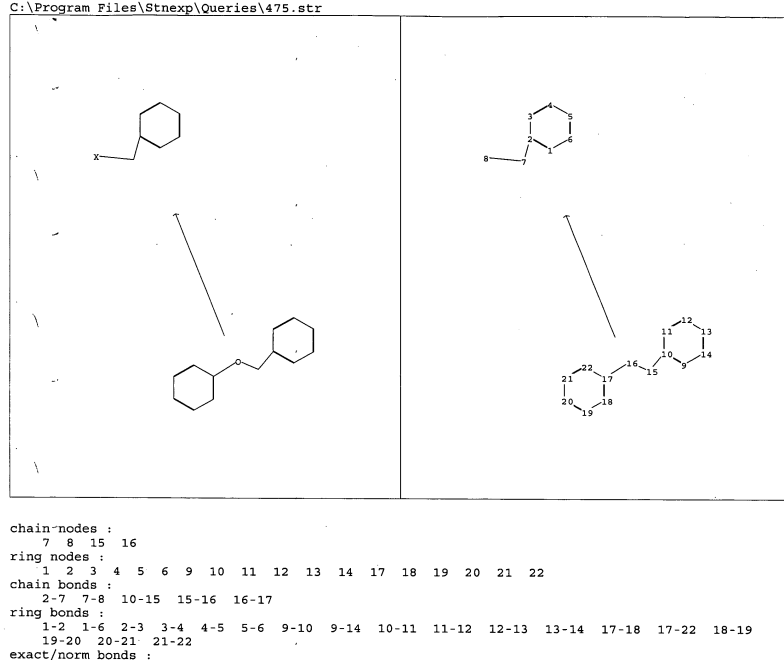


Search History

- DATE: Tuesday, November 07, 2006 **Purge Queries** Printable Copy Create Case

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<u>L3</u>	benzyl ether and cleav\$7 and indium and pyridine and ethanediol and lewis acid	0	<u>L3</u>
<u>L2</u>	benzyl ether and cleav\$7 and pyridine and aniline and ethanediol and lewis	6	<u>L2</u>
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L1</u>	6114342.pn.	1	L1

END OF SEARCH HISTORY



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ring nodes :
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chain bonds :
    2-7 7-8 10-15 15-16 16-17
ring bonds :
    1-2 1-6 2-3 3-4 4-5 5-6 9-10 9-14 10-11 11-12 12-13 13-14 17-18 17-22 18-19
    19-20 20-21 21-22
exact/norm bonds :
    15-16 16-17
exact bonds :
    2-7 7-8 10-15
normalized bonds :
    1-2 1-6 2-3 3-4 4-5 5-6 9-10 9-14 10-11 11-12 12-13 13-14 17-18 17-22 18-19
    19-20 20-21 21-22
    \

Match level :
    1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:CLASS 8:CLASS 9:Atom 10:Atom 11:Atom 12:Atom 13:Atom 14:Atom 15:CLASS 16:CLASS 17:Atom 18:Atom 19:Atom 20:Atom 21:Atom fragments assigned product role:
    containing 1
fragments assigned reactant/reagent role:
    containing 9
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FILE 'REGISTRY' ENTERED AT 12:59:31 ON 07 NOV 2006

FILE 'CAPLUS' ENTERED AT 12:59:31 ON 07 NOV 2006

FILE 'CASREACT' ENTERED AT 12:59:59 ON 07 NOV 2006

L2STRUCTURE UPLOADED L3 436 S L2 FULL L422 S L3 AND (FE OR INDIUM OR ETHANEDIOL OR PYRIDINE OR TRIMETHYLSI 36814 S L3 AND (FE AND INDIUM) OR (ETHANEDIOL OR PYRIDINE OR TRIMETHY L5L6 17 S L3 AND ((FE AND INDIUM) OR (ETHANEDIOL OR PYRIDINE OR TRIMET L7 9 S PY<2002 AND L6 L8 1 S L3 AND CLEAV? ETHER L9 41 S L3 AND CLEAV? L10 32 S PY<2002 AND L9

2 S L10 AND ((FE AND INDIUM) OR (ETHANEDIOL OR PYRIDINE OR TRIME

L11 =>

L1

L11 ANSWER 2 OF 2 CASREACT COPYRIGHT 2006 ACS on STN

RX(3) OF 14

=>

REF: Journal of Organic Chemistry, 14,, 306-9; 1949
NOTE: Classification: Ether cleavage; Reduction; Deprotection; Debenzylation; # Conditions: H2/Pd-C MeOH

RX(10) OF 12

PhO-CH₂-Ph $\frac{\text{Me}(\text{CH2})15\text{NMe3.Br}, \text{HCl}}{\text{Water}}$ Ph-CH₂-Cl + 81%

78%

REF: Journal of Chemical Research, Synopses, (9), 284-5; 1989

=>